Practitioner's Docket No.: 2000P04015

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applic. No.

09/890,098

Confirmation No. 5935

Inventor

Manfred Meinherz, et al.

Filed

July 27, 2001

Title

Multiphase Encapsulated High-Voltage Switchgear for Outdoor

Uses

TC/A.U.

2832

Examiner

Marina Fishman

Customer No.:

24131

DECLARATION IN SUPPORT OF PETITION UNDER 37 CFR 1.137(a)

I, PEGGY LUTHER, hereby state that:

- I am the docket administrator at Morrison & Foerster LLP and I am in charge of receiving Patent Office mail, logging the same into counsel's docketing system, and keeping all related file and mail logs;
- had an Office action, dated October 8, 2002 been received in the above-identified application, it would have been entered in the docket system for January 8, 2003 and on the file jacket;
- I have personally reviewed the file jacket, the daily docket sheets, and the computer records pertaining to the above-identified application. There is no entry to be found which would indicate that an Office action dated October 8, 2002 was ever received by counsel. A corresponding entry would appear on the docket sheets for January 8, 2003 and on the file jacket. Morrison & Foerster LLP has very stringent procedures which assure that such entries are diligently and responsibly made and the firm's entire docket system is carefully crafted with checks and balances to assure that omissions of this type cannot occur.
- I have concluded from my review that no Office action was received from the USPTO with a mail date of October 8, 2002.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Legar Letter	September 27, 2007
Signature	Date
Peggy Luther	Lead Docket Specialist
Typed Name	Position

REPORT

```
PAGE:
 11 58
1/8/2003
```

```
PATENT_TERM S(1) ACTDU.DT.FL(1) S(1) ACTDL.DT.PL S(2)
ACTHST.DT.PL(1) S(1)
ACT.CD.DESC.20(1)
S(2) ACT.CD.DESC.20(1)
S(2) DKT.NO S(2) CTY.CD S(1) APP.NO S(1) APP.DT S(4) BL.ATTY.CD
ATTY.CD
ATTY.CD
S(2) WK.ATTY2.CD S(1) FD.CD S(1) OFFICE.CD LINE
t(35) SB.ST.DESC20 t(57) CLT.REF.NO line
t(57) 'TITLE: ' TITLE.PL(1) linesupr
s(6) ~001(1) linesupr
s(6) ~001(2) linesupr
s(6) ~001(4) linesupr
S(6) ~001(4) linesupr
S(6) ~001(5) linesupr
S(6) ~001(5) linesupr
S(6) ~001(6) linesupr
S(6) ~001(7) linesupr
                                                                                                                                                                                                                     ((Range ACTDU.DT.PL(1) '01/07/2003' '01/07/2003'))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      DEPT.'LINE
LINE
                                                                                                                                                                                                                                                    ((STATUS NOT = 'I')
AND (ACTIKN.DT.PL(1) < '01JA1700')
AND (ACTHST.DT.PL(1) < '01JA1700'))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MORRISON & FOERSTER PATENT
Dkt Custom
Docket Report - Select Criteria
                                                  SUPPRESS PAGE HEADINGS
SUPPRESS DESCRIPTIVE HEADINGS
PRINT LINE WIDTH 234
LINES PER PAGE 65
PAGE LENGTH CHECKS BEFORE
OUTPUT NAME: dktcust.rpt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             "DOCKET REPORT"
                                                                                                                                                                                                                                                                                                                                  0
                                                                                                                                                                                       NOVA
                                                                                                                                                                                                                                                                                                                              REPORT BY LEVEL ACTDU.DT.PL
                                                                                                                                                                                                                                                                                                                                                                   DKT. NO
                                                                                                                                                                                   ADDR01
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         T(73)
T(68)
T(73)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             LINE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LINE
                                                                                                                                                                                                                                                                                                                                                                                                                       į
                                                                                                                                                              ŧ
                                  OPTION
                                                                                                                                                                                                SEARCH
                                                                                                                                                             FILTER
                                                                                                                                                                                                                                                                                                                                                                               HEADER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      FORMAT
                                                                                                                                                                                                                                                                                                          ORDER
```

TOTAL RECORDS REPORTED

0

DOCKET REPORT MORRISON & FOERSTER PATENT DEPT. Prepared on: 1/7/2003

					repared	on: 1/7/2003					
Term Action Due	e Deadline	Completed	Action Description	Docket No.	Ctry	y App No	App Date	Bill	1 × 5	ı	
1/7/2003	9/1/2003	1 1 1 1 1	Annuity End of Grace	42643-20001				# ! # ! # !	4		rorengn Orki
			10 11	>	•	231/332	9/1/2000	AXC7	KRS1	KRS1	NOVA
INSTR LTR	R SENT 4/11/02,	RMR LIR	TITLE: SENT 10/3/02, 11/08/02	E: SYSTEM	AND METHOD	FOR COLLECTING,	AGGREGATING, AND DISTRIBUT	STRIBUT			
PTAR 1/7/2003	4/7/2003		1-OA Resp Due	44912 20055.	5.00 US	09/868,186	6/15/2001	BEB4	KRS1	KRS1	NOVA
			TITLE		FOR TRANSM	TRANSMITTING A MOVEMENT					
PTAR 1/7/2003	4/7/2003		1-OA Resp Due	4922	20219.00 US	10/069,132	2/22/2002	BEB4	KRS1		NOVA
			TITLE:	SARGE	SUPPRESSOR	WITH A BRACING ELEMENT	.				
1/7/2003	1/7/2003		30 M Convrt Ntnl-FIN	47282-2000	20001.40 WO	PCT/IB01/01471	6/27/2001	BEB4	KRS1	KRS1	NOVA
			TITLE:	E: SKSYEM,	METHOD,	AND RECORDABLE MEDIUM B	FOR FACILITATING	3 TRANS			•
1/7/2003	1/7/2003		Convert Ntnl US 30 M	47222 20001	1.40 WO	PCT/IB01/01471	6/27/2001	BEB4	KRS1	KRS1	NOVA
			TITLE:	E: SESTEM,	METHOD,	AND RECORDABLE MEDIUM F	FOR FACILITATING	3 TRANS			
PTAR 1/7/2003	4/7/2003		1-OA Resp Due	49238-20001	1.00 US	09/662,175	9/14/2000	BEB4	BEB4		NOVA
			TITE:	TAPING	APPARATUS	AND TAPING PROCESS FOR	ELECTRIC COMPONENTS	ONENTS			
PTAR 1/8/2003			Rescind Non Pub 1 MO 14		0032.00 US	10/067,833	2/8/2002	BEB4	RSD2		NOVA
			SOCKES:	S. ST	TERING TARGET	AND METHOD FOR MAKING	COMPOSITE SOFT MAGNE	r MAGNE			
1/8/2003		Clie	Status Appln File Da 1 Client Pays MF/Ann D441US	16385-20168.01 US E: FLECTRONIC	8.01 US	0 0 0 0		BEB4	WCJ1		NOVA
1/8/2003			Status Appln File Da	29	7.01 US			V a 22 a	(3)		•
			TILE	E: A NOVEL	GENE AND	USES THERFOR					NOON V
PTAR 1/8/2003			IDS - Extended 258517; TITLE:	25.73 2 / P	3.00 US	L AND	11/8/2002	BEB4	BEB4		NOVA
1/8/2003	4/3/2003	Gene	Status Appln File Da General File	30060-28000.00				KHM1	RSD2		NOVA
APPLN DUE	S 04/03/03 CLT	REF NO.	TITLE PA/KIST/02646 PER CLT FA	LE: FAX DTD 12/31/02	1/02 REC'D	12/31/02					
PTAR 1/8/2003			Status Filing Rcpt? 360	36081-20097.00 1051	7.00 US	10/290,456	11/8/2002	BEB4	BEB4		NOVA
			TITLE:	E: ALPHATIC	IC POLYESTER	MULTI-FILAMENT CRI	MP YARN FOR A CA	CARPET,			
PTAR 1/8/2003			Status Miss Parts? 360 02071US1	36084 20097.00 10S1	7.00 US	10/290,456	11/8/2002	BEB4	BEB4		NOVA
			TILE:	E: ALIPHATIC	IC POLYESTER	MULTI-FILAMENT CRI	MP YARN FOR A CA	CARPET,			

MORRISON & FOERSTER PATENT DEPT.

				Prepared	ared on:	1/7/2003					
Term Action Due Dead	Deadline Co	Completed	Action Description	Docket No.	ctry	App No	Ann Date	0.11	ii ii	li	
PTAR 1/8/2003			IDS - Extended 0207	36084-20097.00	ns	10/290,456	11/8/2002	BEB4	MOFK BEB4	Asst Foreign	ign OFFI
			TILE	E: ALIPHITIC	POLYESTER	MULTI-FILAMENT CRIMP	CRIMP YARN FOR A	のなける			
1/8/2003 5/3(5/30/2003	Abanc	MF Grace Ends Abandoned	36249 20001.21	as			BEB4	BEB4		KZZ
PREPARE ABANDON MEMO	ON MEMO		TITE	LE: PHASK TRANSFER	ER PROCESS	SS FOR PRODUCING NATIVE	冠				¥ A
1/8/2003			Third Party Letter	44580-20001.73	AP	9701031	1/31/1996	AXC7	WCJ1		ELON
PER F/A LTR DATED 12/8/02	ATED 12/8/(02	TITLE:	A METHOD OF	PREPARING	AN INDIFFERENTIATED	CELL				W. C.
1/8/2003 1/9/	1/9/2003		Assignment Due	44580-20002.57	BR	PI01107518	5/10/2001	AXC7	WCJ1		KRON
ASSIGNMENT DUE 01/09/03	E 01/09/03		TITLE:	LE: A DEVICE			•		!		g N
PTAR 1/8/2003			Status Office Action	ion 44302-20099.00	as	09/923,799	14m m 8-802 8/8/2001 BI	ට්ඨා BEB4	KRS1	አ የጽ	KANON
			TIJIE:	DISTRIBUTED	SERVICE 1	NETWORK					¥
FTAR 1/8/2003			Status Office Action 2000	ion 449x2-20127.00 2000P2225	as	09/998,918	12/3/2001.	BEB4	KRS1		MOVA
			TITLE:	WETHOD FOR	SYNCHRONIZATION	OF BASE ST	ATIONS WHICH ARE C	COUPLE			
PTAR 1/8/2003			Status Office Action 1999	on 44912-20132.00 999P04105100US	Sn	10/009,558			KRS1		NOVA
			TITLE:	METHOD AND	DEVICE FOR	COATING SUBSTRATE AT A HIGH	A HIGH				
FTAR 1/8/2003			Status Office Action 1999	4912-20150. 5158 WOUS	US	09/704,992	11/2/2000	BEB4	KRS1		NOVA
			TITE	RE	ING FOR	THE ACCESSIBILITY TO DATA	DATA				
1,8/2003	1/18/2003		Assignment Due 2001	44912-70373.00 2001P1565US	SO	10/166,722	6/12/2002	BEB4	KRS1		NOVA
CORRECTED ASSIGNMENT	GNMENT DUE	DUE 01/18/03	TILE	SYSTEM AND	METHOD FOR	ESTABLISHING	CONSISTENT MEMORY CO	CONTENT			
PTAR 1/8/2003 6/8/	6/8/2003		Miss Requirements Du 2000	Du 449 7 2-20440.00 2000P14330WOUS	Sn	10/221,343	9/11/2002	BEB4	KRS1		NOVA
, o, t cooc/a/t	0			METHOD FOR	MATCHING T	THE OCCUPANCY STATES B	BETWEEN A TERMINAL	INAL			:
	1/8/2003		Status Appln File Da 2001	Da 44917-20476.00 2001P1726DUS	Sn			BEB4	KRS1		MOVA
			TITLE	THE STATE OF	E EXAMINATION	ATION AND MAINTENANCE OF A	OF A PREDETERMINE	MINE			<u>.</u>
1/8/2003 1/28,	1/28/2003	Stá General	Status Appln File Da al File	44912 28000.00	as				KRS1		NOVA
APPLN DUE 01/28/03	CLT	REF NO. 20(TITLE: 2002P00339US PER CLT LTR	GENERAL OTD 11/22/	CORRESPONDENCE 02 REC'D 12/02	E 2/02					
				_							

	DEPT.	
	PATENT	1000/11
REPORT	FOERSTER	COOCIA
DOCKET	MORRISON & I	Daniel Carlo

MORRISON & FOERSTER PATENT DEPT. BILLING ATTORNEY DOCKET REPORT

Barry E. Bretschneider Billing Attorney Docket for: 1/6/2003 Prepared on:

Foreign OFFI NOVA NOVA NOVA NOVA NOVA Asst KRS1 Work BEB4 RSD2 KRS1 KRS1 KRS1 BEB4 Bi11 BEB4 BEB4 BEB4 BEB4 METHOD FOR THE EXAMINATION AND MAINTENANCE OF A PREDETERMINE TITLE: AIRBORNE CONSTELLATION OF COMMUNICATION PLATFORMS & METHODS AMDT OF CLAIMS DUE 01/20/03 PER PCT NTC OF TRANS OF ISR DTD 11/20/02 REC'D 12/02/02 8/29/2002 6/15/2001 2/22/2002 App Date 6/7/2000 SURGE SUPPRESSOR WITH A BRACING ELEMENT PCT/US02/27619 PCT/US00/15607 DEVICE FOR TRANSMITTING A MOVEMENT 09/868,186 10/069,132 App No Ctry Š QA US SD 44912-20055.00 1999P04005WOUS TITLE: DEVICE FOR 1 44613/2/001.55 44912-20219.00 1999P04150WOUS TITLE: SURGE SUPPRE 20012.40 44912-20476.00 49232-20001.00 Docket No. 2001P17263US TITLE: METHO 36175 Status Appln File Da Amdnt of Claims Due Completed Action Description Send Req Exam Ltr 1-0A Resp Due 1-0A Resp Due 1/20/2003 Term Action Due Deadline 6/7/2003 4/7/2003 4/7/2003 1/8/2003 4/7/2003 1/7/2003 1/7/2003 PTAR 1/7/2003 PTAR 1/7/2003 PTAR 1/7/2003 1/7/2003

TAPING APPARATUS AND TAPING PROCESS FOR ELECTRIC COMPONENTS TITLE:

NOVA

BEB4

9/14/2000

09/662,175

US

Mancy

Asst Foreign OFFI

Work

Bill ----AXC7

App Date --- ---11/7/2002

App No --- --60/424,335 Docket Not. Ctry 37924-30001.00 US Assign Due-Extended 37924 WORKING ATTORNEY DOCKET REPORT

MORRISON & FOERSTER PATENT DEPT.

Prepared on: 1/6/2003

Working Attorney Docket for: Alex Chartove

Term Action Due Deadline Completed Action Description

TITLE: REMOTE VIDEO QUEUING AND DISPLAY SYSTEM

Maney

NOVA

Foreign OFFI

Asst

Work

Bi11

RSD2

BEB4

App Date ---- 6/7/2000

PCT/US00/15607

d B

20001.55

Docket No.

App No

Ctry

NOVA

RSD2

SCD2

9/12/2002

WORKING ATTORNEY DOCKET REPORT MORRISON & FOERSTER PATENT DEPT. Prepared on: 1/6/2003

Working Attorney Docket for: Raj S. Dave' Working Attorney Docket for:

Completed Action Description Send Req Exam Ltr Term Action Due Deadline 6/7/2003 1/7/2003

1/7/2003

2/5/2003

TITLE: ARREORNE CONSTELLATION OF COMMUNICATION PLATFORMS & METHODS PCT/US02/28937 Amdnt of Claims Due 49581/20021.40 WO

TITLE: HAVIRONMENTALLY DURABLE, SELF-SEALING OPTICAL ARTICLES

Alex Chartove BILLING ATTORNEY DOCKET REPORT MORRISON & FOERSTER PATENT DEPT. Prepared on: 1/6/2003 Billing Attorney Docket for: Alex Cha

; ; ;	oc roreign Orki		NOVA		NOVA		31 NOVA		11 NOVA		il Nova	
							KRS1		KRS1		KRS1	
A Y	WCJ1		WCJ1		AXC7		KRS1		KRS1		KRS1	
בינ ט	AXC7		AXC7		AXC7		AXC7	DISTRIBUT	AXC7	G TRANS	AXC7	JG TRANS
App Date	2/16/2001				11/7/2002		9/1/2000	AGGREGATING, AND DO	6/27/2001	OR FACILITATI	6/27/2001	OR FACILITATIN
App No	019109156	t Lead-Acid Battery		NCE D 11/18/02	60/424,335	G AND DISPLAY SYSTEM	2317332	EYSTEM AND METHOD FOR COLLECTING, AGGRE	PCT/IB01/01471	RECORDABLE MEDIUM FOR FACILITATING	PCT/IB01/01471	SYSTEM, METHOD, AND RECORDABLE MEDIUM FOR FACILITATING TRANS
ctry	EP	Six-Volt	SO	SPONDE	SD	QUEUING	ឡ	THOD F	WO	D, AND	WO	D, AND
Docket No.	33784-20098.41	Profile	33784-28900.00	GENERAL CORRESPONDENCE LTR PXD 11/14/02 REC'D 11/18/02). IN PX MASTER)	37924-30001.00	REMOVE VIDEO	4264 -20001.41	6-1	47222-20001.40	SYSTEM, METHOD,	47222-20001.40	
ion Description	Rej Resp Due	TTLE 5/02 10/2 10/1	Resp Due General File	TITLE: GE IN NO. 302362/1992 PER ASSOC LTR FOT HAVE A SPECIFIC MATTER NO. IN	Assign Due- Extended 3	TITLE	Annuity End of Grace 4	TITLE: LTR SENT 10/3/02, 11/08/02 &	Convert Ntnl US 30 M 4	TITLE	30 M Convrt Ntnl-FIN 4	TITE
	1/7/2003 1/17/2003	REQ 2 MOS EOT UNTIL 01/17/03 PER ASSOC FAX DTD 11/11 PAY PER CLT INSTR'S DTD 10/28/02 PER DLL E-MAIL DTD RMR OF RESP DUE, PLS SEND INSTR'S PER ASSOC FAX DTD RESP DUE 11/17/02 PER ASSOC LTR DTD 09/05/02 REC'D	1/7/2003 1/17/2003	RESP DUE 11/20/02 IN JP APPLN NO. 30 (THIS PARTICULAR CASE DOES NOT HAVE	PTAR 1/7/2003 11/7/2003		1/7/2003 9/1/2003	INSTR LTR SENT 4/11/02, RMR LTR SENT	1/7/2003 1/7/2003		1/7/2003 1/7/2003	

1/7/2003 2/5/2003 Status Appln File Da 49633-70002.40 SG 2002006690 2/5/2002
SP4922/AM
TITLE: REMOTE APPLICATION PUBLICATION AND COMMUNICATION SYSTEM 03/27/02

NOVA

WCJ1

AXC7

1/7/2003

WORKING ATTORNEY DOCKET REPORT MORRISON & FOERSTER PATENT DEPT. Prepared on: 1/6/2003

Bill Work Asst Foreign OFFI	Red to 1-10-03	
App Date 56 2/16/2001	id Battery Out 1-7-03	3
Docket No. -etry 2009	TITLE: Low Profile Six-Volt Lead-Acid Battery 11/15/02 REC'D 11/15/02 IL DTD 10/28/02 AX DTD 10/18/02 REC'D 10/18/02 AX DTD 10/18/02 REC'D 10/18/02 RDC'D 09/11/02 RDC'D 09/11/02	TITLE: GENTRAL CORRESPONDENCE ASSOC LYR DIN 11/14/02 REC'D 11/18/03 TER NO. IN HC MASTER)
completed Action Description Rej Resp Due	01/17/03 PER ASSOC FAX DTD 11/ DTD 10/28/02 PER DLL E-MAIL DT S SEND INSTR'S PER ASSOC FAX DT ER ASSOC LTR DTD 09/05/02 KBC'D Resp Due General File	RESP DUE 11/20/02 IN JP APPLN NO. 302362/1992 PER ASSOC LYR DIN 11/14/02 REC'D 11/18/02 THIS PARTICULAR CASE DOES NOT HAVE A SPECIFIC MATTER NO. IN HC MASTER)
Working Attorney Docket for: Wayne C. Jaesc Term Action Due Deadline Completed Action Du Till 1/2003 1/17/2003 Rej Resp	REQ 2 MOS EOT UNTIL PAY PER CLT INSTR'S RMR OF RESP DUE, PL RESP DUE 11/17/02 P	RESP DUE 11/20/02 (THIS PARTICULAR C

NOVA

WCJ1

AXC7

1-10-03

2002006690

FILE APPLN IN OTHER PARIS CONVENTION COUNTRIES DUE PER ASSOC LIN DTD 03/18/02 REC'D

£1/7/2003

155a	
Me	

Meli	k Asst Foreign OFFI	31 KRS1 NOVA	11 NOVA	11 NOVA	1 KRS1 NOVA	11 KRS1 NOVA	
	Work 	KRS1	KRS1	KRS1	KRS1	KRS1	
S	Bill 	STRIBUT BEB4	BEB4	BEB4	ETERMINE AXC7	NG TRANS	NG TRANS
Annual ti	App Date 9/1/2000	AGGREGATING, AND DISTRIBUT 6/15/2001 BEB4	2/22/2002	TN	NANCE OF A PRED 6/27/2001	FOR FACILITATI 6/27/2001	FOR FACILITATI
Palo Alto handles trumuties	App No 2317332	SYSTEM AND METHOD FOR COLLECTING, AGG 2106/02 1 ind today 12-20055.00 US 09/868,186	odou 9.00 US 10 069,132	GENERAL SOR WITH A BRACING ELEMENT OCONE TO TOWN OW 20476.00 US	722-20001.40 WO PCT/IB01/01471 6/27/2001 AXC7	AND RECORDABLE MEDIUM FOR FACILITATING TRANS OFFICE OF 101471 6/27/2001 AXC7	SYSTEM, METHOD, AND RECORDABLE MEDIUM FOR FACILITATING TRANS
素	Ctry	METHOD LOS US	ST. TOS	to de la constant de	THE EXA	HOD,	THOD, AN
Pale	Docket No.		1 a	449 119172	472	TITLE: SYSTEM, METHOD, FIN 47222-20001.40 W	TITLE: SYSTEM, MET
E	Action Description	SENT 10/3/02, 11/0 1-0A Resp Due	1-0A Resp Due	Status Appln File Da	Convert Ntnl US 30 M	TIT) 30 M Convrt Ntnl-FIN	J.
WORKING ATTORNEY DOCKET REPORT MORRISON & FOERSTER PATENT DEPT. Prepared on: 1/6/2003 G Attorney Docket for: Kevin R.	Completed	1/02, RWR LTR	V		,	Smod	S. Le
WORKING ATTORNEY DOCKE MORRISON & FOERSTER PA Prepared on: 1/6/2003 g Attorney Docket for:	Deadline 9/1/2003	INSTR LTR SENT 4/11/02,	4/7/2003	1/8/2003	1/7/2003	1/7/2003	
WORKING ATTORNEY DOCKET REPOR MORRISON & FOERSTER PATENT DE Prepared on: 1/6/2003 Working Attorney Docket for: Kevin	Term Action Due Deadline	INSTR LTF PTAR 1/7/2003	PTAR 1/7/2003	1/7/2003	1/7/2003	1/7/2003	

MORRISON & FOERSTER PATENT DEPT.

Prepared on: 1/6/2003

Prepared on: 1/6/2003	ion Docket No. Ctry App No App Date Bill Work Asst Foreign OFFT	33784-20098.41 EP 019109156 2/16/2001 AXC7 WGJ1 TITLE: Low Profile Six-Volt Lead-Acid Battery NWLL MMMM MMMM 1/15/02 REC'D 11/15/02 DTD 10/28/02 DTD 10/18/02 REC'D 10/18/02 'D 09/11/02	Due 36175-20012.40 WO PCT/US02/27519 8/29/2002 BEB4 BEB4 BEB4 NOVA TSR AND TOTALE: POLYOLEFIN OIL RESISTANT FILM USING A WAX-CONTAINING LAYER THE ISR DTD 11/20/02 REC'D 12/02/02	Grace 42643-20001.41 CA 2317332 9/1/2000 AXC7 KRS1 KRS1 NOVA	E: SYSTEM AND METHOD FOR COLLECTING, AGGREGATING, AND DISTRIBUT	tr 44613-20001.55 UA PCT/US00/15607 6/7/2000 BEB4 RSD2 NOVA	TITLE: AIRBORNE CONSTELLATION OF COMMUNICATION PLATFORMS & METHODS	-	FIN 47222-20001.40 WO PCT/IBO1/01471 CONTROL METHOD, AND RECORDABLE MEDIUM	Due 49581-20021.40 WO PCT/US02/28937 9/12/2002 SCD2 RSD2 NOVA TITLE: ENVIRONMENTALLY DURABLE, SELF-SEALING OPTICAL ARTICLES	le Da 49633-20002.40 SG 2002006690 2/5/2002 AXC7 WCJ1 SP4922/AW TITLE: REMOTE APPLICATION PUBLICATION AND COMMUNICATION SYSTEM JE PER ASSOC LIR DID 03/18/02 REC'D	he PT appen in 50, ever we can't	water to file the PCT & fush to	
	Description Docket No.	3784-20098. LOW Profi REC'D 11/15 8/02 8/02 REC'D /02	36175-20012.40 W LE: POLYOLEFIN OIL SR DTD 11/20/02 REC'		: SYSTEM & 12/06/02	.55	TITLE:	1 11 US - Convert Ntnl US 30 M 47222-20001.40 1 11 US - Channe pu 9722-20001.40 TITLE: SYSTEM, METHOI	30 M Convrt Ntnl-FIN 47222-20901 Withmy AU & EP orth	2/5/2003 MWW W 1/10 TITLE: ENVIRONMENTALL	49633-20002.40 2/AW : REMOTE APPL ASSOC LTR DTD	So agent must file the RT appen.	to do in get chind, water , to	CID WINNING